

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1-14. (Canceled)

15. (Currently Amended) A medical data recording method comprising:
 - receiving medical data through a software module and parsing patient identification information and study information from the received medical data,
 - storing the parsed patient identification information and parsed study information, noting the end of the received medical data through the software module for each patient,
 - creating a job containing medical data, medical data image viewing software, and a print file for an autoloader control software, the print file having the stored parsed patient identification information and the stored parsed study information,
 - submitting the job to the autoloader control software, and
 - recording a disc based on the job such that the medical data image date viewing software is recorded on the disc along with the medical data and printing a template containing the stored parsed patient identification information and the stored parsed study information on the disc to label the disc.
16. (Previously Presented) A medical data recording method as in claim 15 further comprising a step of,
 - loading the viewing software which automatically loads and displays the medical data after disc insertion in a computer.
17. (Canceled)

18. (Previously Presented) A medical data recording method as in claim 15 further comprising a step of,
backing up the medical data on a disc .

19-24. (Canceled)

25. (Previously Presented) A medical data recording method as in claim 15 further comprising a step of,
processing the received medical data to comply to DICOM standards.
26. (Previously Presented) A medical data recording method as in claim 15 further comprising a step of,
storing the job after the job has been created.
27. (Previously Presented) A medical data recording method as in claim 26 further comprising a step of,
deleting the job after submitting the job to the autoloader control software.
28. (Previously Presented) A medical data recording method as in claim 27 wherein deleting the job occurs automatically after recording of the disc has completed.
29. (Previously Presented) A medical data recording method as in claim 15 wherein creating the job comprises utilizing a print file that includes a print template and print merge data.
30. (Previously Presented) A medical data recording method as in claim 15 wherein noting the end of the received medical data for each patient comprises utilizing a time out period.
31. (Previously Presented) A medical data recording method as in claim 15 wherein recording the disc comprises utilizing a CD.

32. (Previously Presented) A medical data recording method as in claim 15 wherein recording the disc comprises utilizing a disc having a format selected from a group consisting of: CDR, CDRW, DVD-R, DVD-RW, and DVDRAM.
33. (Canceled)
34. (Canceled)